Appln. No.: 10/592,931

Amendment Dated March 23, 2009

Reply to Office Action of December 24, 2008

<u>Amendments to the Claims:</u> This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

1-6. (canceled)

7. (Currently Amended) Internal combustion engine <u>having cylinder groups</u> and using dry-sump-principle pressure lubrication, comprising:

a crankcase having an oil suction space in a lower part thereof <u>for collecting</u> lubricant oil;

an oil return pump that is configured to convey so that lubricant oil is conveyed out of a sumpthe oil suction space through an oil return pump provided with an oil suction line lien to an oil supply container;

an annular space arranged around cylinder groups, wherein the oil suction line of the oil return pump delivers lubricant oil into the annular space, and wherein the annular space is fluidly coupled to a vent connection that is exposed to the atmosphere for defoaming the lubricant oil collected within the annular space;

an oil supply container that is fluidly coupled to the annular space for receiving defoamed lubricant oil from the annular space; and

a main delivery pump configured for conveying while the lubricant oil in-from at least one of the oil supply container and the oil supply space is conveyed to consumers of the lubricant oil,

wherein the oil supply container is separate from the oil suction space and is positioned to at least partially surround the oil suction space, at least a portion of the oil supply container being disposed at an elevation beneath the oil suction space.

-via a main delivery pump,

wherein an annular space is arranged around cylinder groups as part of the lubricant oil conveying to the oil supply container.

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8. (Previously Presented) Internal combustion engine according to claim 7, wherein the engine is an opposed-cylinder engine.

- 9. (Previously Presented) Internal combustion engine as claimed in claim 7, wherein the annular space is open to a crank space and is gasket-sealed.
  - 10. (Cancelled)
- 11. (Currently Amended) Internal combustion engine as claimed in claim 7, wherein the oil supply space-container is integrated into the crankcase.
- 12. (Currently Amended) Internal combustion engine as claimed in claim 11, wherein oil supply container space is integrated into the crankcase so as to be separated from the oil suction space dry sump space by one or more bulkhead walls.
- 13. (Previously Presented) Internal combustion engine as claimed in claim 7, wherein the crankcase is of open deck configuration.